

Entrusted Items Concerning Preparation of Draft Proposals for JIS

Newly Established

Divisional Council	T i t l e	Assigned Organization	Contact
Civil Engineering	Vector-digital geological-map - Quality requirements and subject attribute codes	National Institute of Advanced Industrial Science and Technology	A
Civil Engineering	Geological map - Symbols, colors, patterns, terms, geological units, and codes for engineering geological maps	Japan Geotechnical Consultants Association	A
Basic Technology	Test method of filter media for dust collection-Part2: test methods for fabric filter durability by acceleration tests	The Association of Powder Process Industry and Engineering, Japan	A
Basic Technology	Test method of filter media for dust collection-Part3: test methods for heating tests	The Association of Powder Process Industry and Engineering, Japan	A
Basic Technology	Particulate size analysis-Image analysis methods-Part1:Static image analysis methods	The Association of Powder Process Industry and Engineering, Japan	A
Basic Technology	Reference particules-Part 1: reference particules for calibration of apparatus	The Association of Powder Process Industry and Engineering, Japan	A
Basic Technology	Pore size distribution and porosity of solid materials by mercury porosimetry and gas adsorption-Part2:Analysis of mesopores and macropores by gas adsorption	The Association of Powder Process Industry and Engineering, Japan	A
Basic Technology	Accuracy (trueness and precision) of measurement methods and results -- Part 2: Basic method for the determination of repeatability and reproducibility of a standard measurement method	Japanese Standards Association	A
Basic Technology	Statistical methods for use in proficiency testing by interlaboratory comparisons	Japanese Standards Association	A
Basic Technology	Graphical symbols -- Safety signs -- Safety way guidance systems	Japan Safety Appliances Association	A
Chemical Analysis	Technical terms for analytical chemistry(environmental part)	The Japan Society for Analytical Chemistry	A
Chemical	Adhesives—General testing methods—Part 1: General properties	The Japan Plastics Industry Federation	A
Chemical	Adhesives—General testing methods—Part 2: Sampling	The Japan Plastics Industry Federation	A
Chemical Products	Adhesives—General testing methods—Part 3:Pot life(working life)of multi-component adhesive	The Japan Plastics Industry Federation	A
Weight and Measures	Load Cells for Weighing Instruments	National Institute of Advanced Industrial Science and Technology	A
Logistics and Distribution of Goods	Cranes - Design principles for loads and load combinations - Part 6: Allowable stress method of design	Japan Crane Association	A